	PTO-1449		US DEPARTMENT OF CO	OMMERCE	Docket No. 050623.	363	Application No.	51,289	1011	
US Patent a	INFOR	RMATION DISCLO		ON	Applicant	Syed Hossa		01,200		
		(Use several sheets if			Filing Date January 2, 2004		Group Art Unit 1615			
			U.S. PATE	NT DO	CUMENTS					
Examine Initial	er Ref. No	. Document Number	Date of Patent		Name		Subclass	Filing Date if Appropriate		
	A1									
	A2									
		U.	S. PATENT API	PLICATI	ON DOCUMEN	TS				
Examine Initial	er Ref. No	. Document Number	Date of Publication	Name		Class	Class Subclass		Filing Date if Appropriate	
	_	U.S. PATE	NT APPLICATI	ON PUE	LICATION DO	CUMENTS	<u> </u>			
Examine Initial	er Ref. No	Document Number	Date of Publication		Name		Subclass	Filing Date if Appropriate		
	А3									
	A4									
			FOREIGN PA	ATENT D	OCUMENTS					
Examine	er Ref. No	Document	Date of	Country		Class	Subclass	Translation Abstract		
Initial		Number	Publication					Yes	No	
/C.	A./ _{B1}	DE 199 13 978	9/28/00		Germany			Х		
	B2	EP 0 985 413	3/15/00		EPO			х		
V	/ B3	WO 00/07574	2/17/00		WIPO					
/C.Ă	./ B4	WO 01/43788	6/21/01		WIPO					
		OTHER DO	CUMENTS (Incl	uding Autho	or, Title, Date, Pertin	ent Pages, etc	c.)			
/C. <i>F</i>	N/ C1	European Search Report for 01994454.5 mailed 4/10/07, 4 pgs.								
	C2	JPO Notice of the Re	eason for Refusal t	for applica	tion 2002-559086	mailed 6/17	7/08, 4 pgs.			
	СЗ	Translation of JPO N	Notice of the Reaso	on for Refu	usal for application	2002-55908	36, mailed 6	/17/08	, 5 pgs	
_\	C4	C4 Cox et al., "Effect of local delivery of heparin and methotrexate on neointimal proliferation in stented porcine coronary arteries", Coronary Artery Disease vol. 3, no. 3, pp. 237-248 (1992).							ed	
/C.	A./C5	Hunter et al., "Local surgical pastes and	delivery of chemot coated stents", Ad-	herapy: a vanced Dr	supplement to exi-	sting cancer ws 26, pp. 1	treatments 99-207 (199	A case	for	
examiner /Carlos Azpuru/				DATE CONSIL	TE CONSIDERED 06/05/2009 with MPEP § 606; Draw line through citation if not in conformance and not considered.					